

E·A·R®



JUST PUSH-IN AND GO!
THE SIMPLE WAY TO PROTECT YOUR HEARING!



Shaped for Comfort



Gripped for Fit



No Roll-down!

PUSH-INS™
With-Grip-Rings

E·A·R®



E·A·Rform foam is a derivative of foam developed for NASA shuttle seats. It softens with body temperature for on-going comfort.

Shaped for Comfort

The innovative cone shape of the Push-Ins with Grip Rings has proven to fit a wide range of ear canal sizes and shapes. Simply using the stem, the foam cone can be inserted deeply into the ear canal to form an effective low-pressure seal against noise. This 'mouldable' shape, combined with the softness of the E·A·Rform foam, helps provide all day comfort.

Gripped for Fit

When earplugs slip in the ear, the attenuation level also slips. That's why we've developed Grip Rings. Integrated into the foam, these rings are designed to help prevent the earplug from backing out of the ear and to assist the wearer to position the earplugs for the best protection. The result? An optimal fit – that stays optimal.

No Roll-down!

No roll down is required with this earplug; the insertion stem completely eliminates the need to touch the foam tip. Ready to use right out of the pack, Push-Ins with Grip Rings remove any hygiene and time-consumption concerns you may have with roll down earplugs. Push-Ins with Grip Rings also offer excellent protection with an SNR of 34dB.

**PUSH-INS with Grip Rings
are available with or without a cord.**



ORDERING INFORMATION

CODE	DESCRIPTION	PACKAGED
EX-01-023	Push-Ins with Grip Rings Uncorded	200 Pairs per Dispenser
EX-01-024	Push-Ins with Grip Rings Cored	200 Pairs per Dispenser

ATTENUATION DATA

1	Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
2	Mean Attenuation (dB)	30.4	31.9	31.6	33.5	35.6	36.0	44.5	44.3
3	Standard Deviation (dB)	3.6	5.8	5.2	4.5	4.4	3.4	3.5	5.2
4	Assumed Protection (dB)	26.8	26.1	26.4	29.0	31.2	32.6	41.0	39.1

SNR =34; H = 35; M = 31; L = 29;

PUSH-INS™
With-Grip-Rings

www.e-a-r.info